STATE OF NORTH CAROLINA DEPARTMENT OF ENVIRONMENT & *NATURAL RESOURCES*



Classifications and Water Quality Standards Assigned to the Waters of the Pasquotank River Basin

Reprint from North Carolina Administrative Code: 15A NCAC 2B .0317 Current through: April 1, 1999

Division of Water Quality Raleigh, North Carolina



SECTION .0300 - ASSIGNMENT OF STREAM CLASSIFICATIONS

.0301 CLASSIFICATIONS: GENERAL

- (a) Schedule of Classifications. The classifications assigned to the waters of the State of North Carolina are set forth in the schedules of classifications and water quality standards assigned to the waters of the river basins of North Carolina, 15A NCAC 2B .0302 to .0317. These classifications are based upon the existing or contemplated best usage of the various streams and segments of streams in the basin, as determined through studies and evaluations and the holding of public hearings for consideration of the classifications proposed.
- (b) Stream Names. The names of the streams listed in the schedules of assigned classifications were taken as far as possible from United States Geological Survey topographic maps. Where topographic maps were unavailable, U.S Corps of Engineers maps, U.S. Department of Agriculture soil maps, and North Carolina highway maps were used for the selection of stream names.
- (c) Classifications. The classifications assigned to the waters of North Carolina are denoted by the letters WS-I, WS-II, WS-III, WS-IV, WS-V, B, C, SA, SB, and SC in the column headed "class." A brief explanation of the "best usage" for which the waters in each class must be protected is given as follows:

Fresh Waters

Class WS-I: waters protected as water supplies which are in natural and undeveloped watersheds; in

public ownership; point source discharges of treated wastewater are permitted pursuant to Rules .0104 and .0211 of this Subchapter; local programs to control nonpoint source and

stormwater discharge of pollution are required; suitable for all Class C uses;

Class WS-II: waters protected as water supplies which are generally in predominantly undeveloped

watersheds; point source discharges of treated wastewater are permitted pursuant to Rules .0104 and .0211 of this Subchapter; local programs to control nonpoint source and

stormwater discharge of pollution are required; suitable for all Class C uses;

Class WS-III: waters protected as water supplies which are generally in low to moderately developed

watersheds; point source discharges of treated wastewater are permitted pursuant to Rules .0104 and .0211 of this Subchapter; local programs to control nonpoint source and

stormwater discharge of pollution are required; suitable for all Class C uses;

Class WS-IV: waters protected as water supplies which are generally in moderately to highly developed

watersheds; point source discharges of treated wastewater are permitted pursuant to Rules .0104 and .0211 of this Subchapter; local programs to control nonpoint source and

stormwater discharge of pollution are required; suitable for all Class C uses;

Class WS-V: waters protected as water supplies which are generally upstream and draining to Class

WS-IV waters or waters previously used for drinking water supply purposes or waters used by industry to supply their employees, but not municipalities or counties, with a raw drinking water supply source, although this type of use is not restricted to a WS-V classification; no categorical restrictions on watershed development or treated wastewater discharges are required, however, the Commission or its designee may apply appropriate management requirements as deemed necessary for the protection of downstreamreceiving

waters (15A NCAC 2B .0203); suitable for all Class C uses;

Class B: primary recreation and any other usage specified by the "C" classification;

Class C: aquatic life propagation and survival, fishing, wildlife, secondary recreation, and

agriculture.

Tidal Salt Waters

Class SA: shellfishing for market purposes and any other usage specified by the "SB" and "SC"

classification;

Class SB: primary recreation and any other usage specified by the "SC" classification;

Class SC: aquatic life propagation and survival, fishing, wildlife, and secondary recreation.

Supplemental Classifications

Trout Waters: Suitable for natural trout propagation and maintenance of stocked trout;

Swamp Waters: Waters which have low velocities and other natural characteristics which are different from

adjacent streams;

NSW: Nutrient Sensitive Waters which require limitations on nutrient inputs;

HQW: High Quality Waters which are waters that are rated as excellent based on biological and

> physical/chemical characteristics through division monitoring or special studies, native and special native trout waters (waters and their tributaries) designated by the Wildlife Resources Commission, primary nursery areas (PNA) designated by the Marine Fisheries Commission and other functional nursery areas designated by the Wildlife Resources Commission, critical habitat areas designated by the Wildlife Resources Commission or the Department of Agriculture, all water supply watersheds which are either classified as WSI or WS-II or those for which a formal petition for reclassification as WS-I or WS-II has been received from the appropriate local government and accepted by the Division of

Environmental Management and all Class SA waters.

ORW: Outstanding Resource Waters which are unique and special waters of exceptional state or

national recreational or ecological significance which require special protection to maintain

existing uses.

FWS: Future Water Supply Waters which are waters intended for future drinking water supply

(d) Water Quality Standards. The water quality standards applicable to each classification assigned are those established in 15A NCAC 2B .0200, Classifications and Water Quality Standards Applicable to the Surface Waters of North Carolina, as adopted by the North Carolina Environmental Management Commission.

(e) Index Number.

- Reading the Index Number. The index number appearing in the column so designated is an identification number assigned to each stream or segment of a stream, indicating the specific tributary progression between the main stem stream and the tributary stream.
- Cross-Referencing the Index Number. The inclusion of the index number in the schedule is to provide a cross reference between the classification schedules and an alphabetic list of streams.
- (f) Classification Date. The classification date indicates the date on which enforcement of the provisions of Section 143-215.1 of the General Statutes of North Carolina became effective with reference to the classification assigned to the various streams in North Carolina.
- (g) Reference. Copies of the schedules of classifications adopted and assigned to the waters of the various river basins may be obtained at no charge by writing to:

Director

Division of Environmental Management Department of Environment, Health, and Natural Resources Post Office Box 29535

Raleigh, North Carolina 27626-0535

(h) Places where the schedules may be inspected:

Division of State Library Archives -- State Library Building 109 E. Jones Street Raleigh, North Carolina.

- (i) Unnamed Streams.
 - Any stream which is not named in the schedule of stream classifications carries the same classification as that assigned to the stream segment to which it is tributary except:
 - unnamed streams specifically described in the schedule of classifications; or (A)
 - unnamed freshwaters tributary to tidal saltwaters will be classified "C"; or (B)
 - after November 1, 1986, any newly created areas of tidal saltwater which are connected to Class SA (C) waters by approved dredging projects will be classified "SC" unless case-by-case reclassification proceedings are conducted.
 - (2) The following river basins have different policies for unnamed streams entering other states or for specific areas of the basin:

Hiwassee River Basin (Rule .0302); Little Tennessee River Basin and Savannah River Drainage Area (Rule .0303); French Broad River Basin (Rule .0304); Watauga River Basin (Rule .0305); Broad River Basin (Rule .0306); New River Basin (Rule .0307); Catawba River Basin (Rule .0308); Yadkin-Pee Dee River Basin (Rule .0309); Lumber River Basin (Rule .0310); Roanoke River Basin (Rule .0313); Tar-Pamlico River Basin (Rule .0316); Pasquotank River Basin (Rule .0317).

History Note: Authority G.S. 143-214.1; 143-215.1; 143-215.3(a)(1);

Eff. February 1, 1976;

Amended Eff. August 1, 1995; August 3, 1992; August 1, 1990; October 1, 1989.

.0317 PASQUOTANK RIVER BASIN

- (a) Places where the schedules may be inspected:
 - (1) Clerk of Court:

Camden County

Chowan County

Currituck County

Dare County

Gates County

Hyde County

Pasquotank County

Perquimans County

Tyrrell County

Washington County

(2) North Carolina Department of Environment and Natural Resources;

Washington Regional Office

1424 Carolina Avenue

Washington, North Carolina.

- (b) Unnamed Streams. All drainage canals not noted in the schedule are classified "C."
- (c) The Pasquotank River Basin Schedule of Classifications and Water Quality Standards was amended effective:
 - (1) March 1, 1977;
 - (2) May 18, 1977;
 - (3) December 13, 1979;
 - (4) January 1, 1985;
 - (5) February 1, 1986;
 - (6) January 1, 1990;
 - (7) August 1, 1990;
 - (8) August 3, 1992;
 - (9) August 1, 1998.
- (d) The Schedule of Classifications and Water Quality Standards for the Pasquotank River Basin was amended effective January 1, 1990 by the reclassification of Alligator River [Index Nos. 30-16-(1) and 30-16-(7)] from source to U.S. Hwy. 64 and all tributaries except Swindells Canal, Florida Canal, New Lake, Fairfield Canal, Carters Canal, Dunbar Canal and Intracoastal Waterway (Pungo River Alligator River Canal) were reclassified from C Sw and SC Sw to C Sw ORW and SC Sw ORW.
- (e) The Schedule of Classifications and Water Quality Standards for the Pasquotank River Basin was amended effective August 1, 1990 as follows:
 - (1) Croatan Sound [Index No. 30-20-(1)] from a point of land on the southern side of mouth of Peter Mashoes Creek on Dare County mainland following a line eastward to Northwest Point on Roanoke Island and then from Northwest Point following a line west to Reeds Point on Dare County mainland was reclassified from Class SC to Class SB.
 - (2) Croatan Sound [Index No. 30-20-(1.5)] from Northwest Point on Roanoke Island following a line west to Reeds Point on Dare County mainland to William B. Umstead Memorial Bridge was reclassified from Class SC to Class SA.
- (f) The Schedule of Classifications and Water Quality Standards for the Pasquotank River Basin was amended effective August 3, 1992 with the reclassification of all water supply waters (waters with a primary classification of WS-I, WS-II or WS-III). These waters were reclassified to WS-I, WS-II, WS-III, WS-IV or WS-V as defined in the revised water supply protection rules, (15A NCAC 2B .0100, .0200 and .0300) which became effective on August 3, 1992. In some cases, streams with primary classifications other than WS were reclassified to a WS classification due to their proximity and linkage to water supply waters. In other cases, waters were reclassified from a WS classification to an alternate appropriate primary classification after being identified as downstream of a water supply intake or identified as not being used for water supply purposes.
- (g) The Schedule of Classifications and Water Quality Standards for the Pasquotank River Basin was amended effective August 1, 1998 with the revision to the primary classification for a portion of the Pasquotank River [Index No. 30-3-(1.7)] from Class WS-IV to Class WS-V.

History Note: Authority G.S. 143-214.1; 143-215.1; 143-215.3(a)(1);

Eff. February 1, 1976;

Amended Eff. August 1, 1998; August 3, 1992; August 1, 1990; January 1, 1990; February 1, 1986.

			Classification		
Name of Stream	Description	Class	Date	Index No.	
ALBEMARLE SOUND	All waters south and east of a line	SB	7/1/73	30	
	running in a southerly direction	02	1,1,13	50	
	from Horniblow Point on the north				
	shore of Albemarle Sound to a point				
	of land on the south side of the				
	mouth of Black Walnut Swamp, thence				
	in a southerly direction to a point				
	of land on east side of mouth of				
	Roanoke River.				
Currituck Sound	From source to Wright Memorial Bridge	sc	4/6/61	30-1	
	at Albemarle Sound		7 -7		
Knotts Island Bay	That portion within North Carolina	SC	4/6/61	30-1-1	
Knotts Island Channel	From North Carolina-Virginia State	SC	4/6/61	30-1-1-1	
	Line to Knotts Island Bay		4 -,		
Capsies Creek	From source to North Carolina-Virginia	SC	4/6/61	30-1-1-1-1	
·	State Line		4, -,		
Porpoise Slough	From source to North Carolina-Virginia	SC	4/6/61	30-1-1-1-2	
	State Line		., .,		
North Landing River	From North Carolina-Virginia State	SC	4/6/61	30-1-2	
	Line to Currituck Sound		, ,		
Gibbs Creek	From North Carolina-Virginia State	C Sw	4/6/61	30-1-2-1	
	Line to North Landing River		-, -,		
Northwest River	From North Carolina-Virginia State	C Sw	4/6/61	30-1-2-2	
NOT ELEVOR	Line to North Landing River	·	-, -,		
Moyock Run	From source to Northwest River	C Sw	9/1/74	30-1-2-2-1	
Peter Dozier Pond	Entire pond and connecting stream to	C Sw	4/6/61	30-1-2-2-2	
	Northwest River		7 .,		
Buck Island Pond	Entire pond and connecting stream to	C Sw	4/6/61	30-1-2-2-3	
	Northwest River				
Nellie Bell Ponds	Entire ponds and connecting streams	C Sw	4/6/61	30-1-2-2-4	
	to Northwest River		, ,		
Tull Bay	Entire Bay	C Sw	4/6/61	30-1-2-2-5	
Tull Creek	From source to Tull Bay	B Sw	7/1/73	30-1-2-2-5-1	
Roland Creek Canal	From source to Tull Creek	C Sw	4/6/61	30-1-2-2-5-1-1	
Guinea Mill Run	From source to Tull Creek	C Sw	9/1/74	30-1-2-2-5-1-2	
Canal (Mill Run				•	
Canal) and all					
connecting canals					
Cowells Creek	From source to Tull Creek	C Sw	4/6/61	30-1-2-2-5-1-3	
Bellows Bay	Entire Bay	SC	4/6/61	30-1-3	
South Channel	Entire Channel	sc	4/6/61	30-1-5	
Coinjock Bay	Entire Bay	sc	4/6/61	30-1-6	
Piney Island Bay	Entire Bay	sc	4/6/61	30-1-6-1	
Cedar Island Bay	Entire Bay	SC	4/6/61	30-1-6-2	
Cedar Bay	Entire Bay	sc	4/6/61	30-1-6-3	
Ships Bay	Entire Bay	sc	4/6/61	30-1-7	
Raccoon Bay	Entire Bay	SC	4/6/61	30-1-8	

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		Classification		
ame of Stream	Description	Class	Date	Index No.
Whale Head Bay	Entire Bay	·sc	4/6/61	30-1-9
Parker Creek	From source to Currituck Sound	sc	4/6/61	30-1-10
Sanders Bay	Entire Bay	SC	4/6/61	30-1-11
Wells Bay	Entire Bay	SC	4/6/61	30-1-12
Beasley Bay	Entire Bay	SC	4/6/61	30-1-13
Neals Creek	From source to Currituck Sound	sc	4/6/61	30-1-14
Dowdys Bay (Poplar Branch Bay)	Entire Bay	SC	4/6/61	30-1-15
Webster Creek	From source to Currituck Sound	SC	4/6/61	30-1-16
Jean Guite Creek	From source to Currituck Sound	sc	4/6/61	30-1-17
log Quarter Creek	From source to Currituck Sound	sc	4/6/61	30-1-18
orth River	From source to Albemarle Sound	sc	4/6/61	30-2
Indiantown Creek and	From source to North River	C Sw	9/1/74	30-2-1
all interconnecting canals				
Run Swamp Canal and all interconnecting canals	From source to Indiantown Creek	C Sw	9/1/74	30-2-1-1
Bullfrog Creek	From source to North River	C Sw	4/6/61	30-2-2
East Creek	From source to North River	C Sw	4/6/61	30-2-3
Cow Creek	From source to North River	C Sw	4/6/61	30-2-4
Taylor Bay	Entire Bay	sc	4/6/61	30-2-5
Intracoastal Waterway	From Coinjock Bay to Taylor Bay	SC	4/6/61	30-2-5-1
Bump Landing Creek	From source to Taylor Bay	sc	4/6/61	30-2-5-2
Narrow Bridge Creek	From source to North River	sc	4/6/61	30-2-6
Great Creek	From source to North River	sc	4/6/61	30-2-7
Deep Creek	From source to North River	sc	4/6/61	30-2-8
Goose Pond	From source to North River	sc	4/6/61	30-2-9
Hunting Creek	From source to North River	sc	4/6/61	30-2-10
Lutz Creek	From source to North River	sc	4/6/61	30-2-11
Barnette Creek	From source to North River	sc	4/6/61	30-2-12
Duck Creek	From source to North River	sc	4/6/61	30-2-13
Broad Creek	From source to North River	sc	4/6/61	30-2-14
Little Broad Creek	From source to North River	SC	4/6/61	30-2-15
asquotank River	From source to a point 1.7 mile upstream of mouth of Turners Cut	WS-V SW	8/1/98	30-3-(1)
Newland Drainage Canal	From source to Pasquotank River	C Sw	9/1/74	30-3-1.5
Dismal Swamp Canal	From North Carolina-Virginia State Line to Pasquotank River	C Sw	8/1/98	30-3-2
Hamburg Ditch (Cross	From source to Dismal Swamp Canal	C Sw	9/1/74	30-3-2-1
Canal)			_ u -	
Corapeake Swamp	From North Carolina-Virginia State	C Sw	9/1/74	30-3-2-1-1
(Jones Millpond)	Line to Hamburg Ditch			
Taylor Swamp	From source to Corapeake Swamp	C Sw	9/1/74	30-3-2-1-1-
Folly Swamp	From source to Hamburg Ditch	C Sw	9/1/74	30-3-2-1-2
Goose Creek	From source to Hamburg Ditch	C Sw	9/1/74	30-3-2-1-3
Jones Pond	Entire pond and connecting stream to Hamburg Ditch	C Sw	9/1/74	30-3-2-1-4

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Sherrill Ditch Southwest Ditch From Corapeake Ditch to Hamburg Ditch From source to Hamburg Ditch Reddick Ditch From North Carolina-Virginia State Line to Northwest Ditch Corapeake Ditch From source to Reddick Ditch	C C Sw C Sw	Date 3/1/77	Index No.
Southwest Ditch Northwest Ditch Reddick Ditch Corapeake Ditch From source to Hamburg Ditch From North Carolina-Virginia State Line to Northwest Ditch From source to Reddick Ditch	C Sw		
Southwest Ditch Northwest Ditch Reddick Ditch Corapeake Ditch From source to Hamburg Ditch From North Carolina-Virginia State Line to Northwest Ditch From source to Reddick Ditch	C Sw		30-3-2-1-5
Northwest Ditch Reddick Ditch From source to Hamburg Ditch From North Carolina-Virginia State Line to Northwest Ditch Corapeake Ditch From source to Reddick Ditch		9/1/74	30-3-2-1-6
Reddick Ditch From North Carolina-Virginia State Line to Northwest Ditch Corapeake Ditch From source to Reddick Ditch	V 08	9/1/74	30-3-2-1-7
Line to Northwest Ditch Corapeake Ditch From source to Reddick Ditch	C Sw	9/1/74	30-3-2-1-7-1
•	· •	2, 2, 1 2	30 3 2 1 7 1
•	С	3/1/77	30-3-2-1-7-1-1
Joyce Creek From source to Dismal Swamp Canal	C Sw	8/1/98	30-3-2-2
asquotank River From a point 1.7 mile upstream of	WS-IV Sw	8/1/98	30-3-(3)
mouth to Turners Cut to a point 0.6		-, -,	(-,
mile upstream of Pasquotank County			
SR 1368 extension			
Turners Cut From Dismal Swamp Canal to a point	C Sw	8/1/98	30-3-4-(1)
1.2 miles upstream of mouth			, ,
Turners Cut From a point 1.2 miles upstream of	WS-IV Sw	8/1/98	30-3-4-(2)
mouth to Pasquotank River			
Cooper Creek From source to Pasquotank River	WS-IV Sw	8/3/92	30-3-4.5
asquotank River From a point 0.6 mile upstream of	WS-IV Sw CA	8/3/92	30-3-(5)
Pasquotank County SR 1368 extension			
to Elizabeth City water supply intake			
asquotank River From Elizabeth City water	C Sw	4/6/61	30-3-(5.5)
supply intake located at the			
extension of Pasquotank County			
SR 1368 to Norfolk-Southern			
Railroad Bridge			
Sawyers Creek Prom source to Pasquotank River	C Sw	7/1/73	30-3-6
asquotank River From Norfolk-Southern Railroad Bridge	SC	4/6/61	30-3-(7)
to a line across the River from			
Hospital Point to Cobb Point			
Knobbs Creek From source to Pasquotank River	C Sw	9/1/74	30-3-8
Poindexter Creek From source to Pasquotank River	C Sw	1/1/85	30-3-9
Unnamed Tributary at From source to Pasquotank River	C Sw	1/1/85	30-3-10
McMorin Street			
Charles Creek From source to Pasquotank River	C Sw	3/1/77	30-3-11
asquotank River From a line across River from Hospital	SB	4/6/61	30-3-(12)
Point to Cobb Point to a line across			
River from Miller Point to Pool Point			
Areneuse Creek From source to N.C. Highway # 343	C Sw	9/1/74	30-3-13-(1)
Areneuse Creek From N.C. Highway # 343 to Pasquotank	SB	4/6/61	30-3-13-(2)
River		- 4- 4	
Mill Dam Creek From source to N.C. Highway # 343	C Sw	9/1/74	30-3-13-3-(1)
Mill Dam Creek From N.C. Highway # 343 to Areneuse	SB	4/6/61	30-3-13-3-(2)
Creek		014 1	20.2.44
Portohonk Creek and From source to Pasquotank River	C Sw	9/1/74	·30-3-14
connecting canals		A Ir Ira	20 2 /45
asquotank River From a line across the River from Mil-	sc	4/6/61	30-3-(15)
Pasquotank River From a line across the River from Mil- ler Point to Pool Point to Albemarle			

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		Classification			
Name of Stream	Description	Class	Date	Index No.	
New Begun Creek	From source to mouth of Wilson Creek	C Sw	3/1/77	30-3-16-(1)	
New Begun Creek	From mouth of Wilson Creek to Pasquo- tank River	SC	4/6/61	30-3-16-(2)	
Wilson Creek	From source to New Begun Creek	C Sw	9/1/74	30-3-16-3	
Pailin Creek	From source to New Begun Creek	C Sw	3/1/77	30-3-16-4	
Raymond Creek	From source to Pasquotank River	C Sw	7/1/73	30-3-17	
Little Flatty Creek	From source to Pasquotank River	SC	4/6/61	30-3-18	
Big Flatty Creek	From source to Albemarle Sound	SC	4/6/61	30-4	
Chapel Creek	From source to Pasquotank County SR 1103	C Sw	9/1/74	30-4-1-(1)	
Chapel Creek	From Pasquotank County SR 1103 to Big Flatty Creek	SC	4/6/61	30-4-1-(2)	
Dam Creek	From source to Big Flatty Creek	SC	4/6/61	30-4-2	
Little River	From source to mouth of Halls Creek	C Sw	4/6/61	30-5-(1)	
Little River	From mouth of Halls Creek to Albemarle Sound	sc	4/6/61	30-5-(2)	
Halls Creek	From source to Little River	C Sw	4/6/61	30-5-3	
Deep Creek	From source to Little River	SC	4/6/61	30-5-4	
Symonds Creek (Swamp Creek)	From source to N.C. Highway # 170	C Sw	9/1/74	30-5-5-(1)	
Symonds Creek (Swamp Creek)	From N.C. Highway # 170 to Little River	SC	4/6/61	30-5-5-(2)	
Unnamed Tributary near Winslow	From source to Swamp Creek (Symonds Creek)	C Sw	9/1/74	30-5-5-3	
Perquimans River	From source to Norfolk-Southern Rail- road Bridge	C Sw	4/6/61	30-6-(1)	
Goodwin Mill Creek	From source to Perquimans River	C Sw	4/6/61	30-6-2	
Perquimans River	From Norfolk-Southern Railroad Bridge to a line across the River from Barrow Point to Ferry Point	SC	4/6/61	30-6-(3)	
Toms Creek	From source to Perquimans River	C Sw	3/1/77	30-6-4	
Mill Creek	From source to Perquimans County SR 1214 near Windfall	C Sw	7/1/73	30-6-5-(1)	
Mill Creek	From Perquimans County SR 1214 near Windfall to Perquimans River	SC	4/6/61	30-6-5-(2)	
Raccoon Creek	From source to Perquimans County SR 1336 (Harvey Neck Bridge)	C Sw	3/1/77	30-6-6-(1)	
Jennies Gut (Gum Pond Run)	From source to Raccoon Creek	C Sw	9/1/74	30-6-6-2	
Raccoon Creek	From Perquimans County SR 1336 (Harvey Neck Bridge) to Perquimans River	SC	4/6/61	30-6-6-(3)	
Perquimans River	From a line across the River from Barrow Point to Ferry Point to Albe- marle Sound	SB	4/6/61	30-6-(7)	
Sutton Creek	From source to a point 1.0 mile above Perquimans River	C Sw	4/6/61	30-6-8-(1)	
Sutton Creek	From a point 1.0 mile above Perquimans	SC	4/6/61	30-6-8-(2)	

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			Classification	
lame of Stream	Description	Class	Date	Index No.
	River to Perquimans River			
Canaan Cove Creek	From source to its narrows	C Sw	4/6/61	30-6-9-(1)
Canaan Cove Creek	From its narrows to Perquimans River	SC	4/6/61	30-6-9-(2)
Muddy Creek	From source to Perquimans River	SC	4/6/61	30-6-10
Minzies Creek (Minns Cr.)	From source to Albemarle Sound	SC	4/6/61	30-6-10 30-7
Reopim River	From source to Albemarle Sound	SC	4/6/61	30-8
Burnt Mill Creek	From source to Yeopim River	C Sw	4/6/61	30-8-1
Middleton Creek	From source to Yeopim River	C Sw	4/6/61	30-8-2
Bethel Creek	From source to Yeopim River	C Sw	4/6/61	30-8-3
Yeopim Creek	From source to a point 2.0 miles above		4/6/61	30-8-4-(1)
	Yeopim River	C D#	4,0,01	30 0 4 (1)
Yeopim Creek	From a point 2.0 miles above Yeopim	sc	4/6/61	30-8-4-(2)
	River to Yeopim River	50	1,0,01	30 0 4 (2)
Kendrick Creek (Mackeys	From source to U.S. Hwy. 64 at Roper	C Sw	3/1/77	30-9-(1)
Creek)			5, 2,	00 7 (1)
Kendrick Creek (Mackeys	From U.S. Hwy. 64 at Roper to Albemarl	e SC	7/1/73	30-9-(2)
Creek)	Sound		., _,	00 7 (2)
Beaver Dam Branch	From source to Kendrick Creek	C Sw	9/1/74	30-9-3
Skinners Canal	From source to Beaver Damn Branch	C Sw	9/1/74	30-9-3-1
Main Canal	From source to Kendrick Creek	C Sw	9/1/74	30-9-4
Canal B	From source to Main Canal	C Sw	9/1/74	30-9-4-1
Canal A	From source to Main Canal	C Sw	9/1/74	30- 9-4- 2
Lewis Canai	From source to Main Canal	C SW	9/1/74	30-9-4-3
Bakers Swamp	From source to Kendrick Creek	C Sw	9/1/74	30-9-5
Pleasant Grove Creek	From source to Albemarle Sound	C Sw	9/1/74	30-10
Chapel Swamp	From source to Albemarle Sound	C Sw	9/1/74	30-11
Wewberry Ditch	From source to Albemarle Sound	C Sw	9/1/74	30-12
Sleights Creek	From source to Albemarle Sound	C Sw	9/1/74	30-13
Bull Bay	Entire Bay	SB	7/1/73	30-14
Bull Creek	From source to Bull Bay	C Sw	9/1/74	30-14-1
Deep Creek	From source to Bull Bay	C Sw	7/1/73	30-14-2
Bunton Creek	From source to Bull Bay	C Sw	7/1/73	30-14-3
Scuppernong River	From source to mouth of Riders Creek	C Sw	4/6/61	30-14-4-(1)
	(First Creek)			• •
Moccasin Canal and	From sources to Scuppernong River	C Sw	9/1/74	30-14-4-2
connecting canals				
Western Canal and	From sources to Scuppernong River	C Sw	9/1/74	30-14-4-3
connecting canals				
Ten Poot Canal	Prom source to Western Canal	C Sw	9/1/74	30-14-4-3-1
Nine Foot Canal	From source to Ten Foot Canal	C Sw	9/1/74	30-14-4-3-1-1
Mountain Canal and	From sources to Scuppernong River	C Sw	9/1/74	30-14-4-4
connecting canals				
Thirty Foot Canal	From source to Scuppernong River	C Sw	9/1/74	30-14-4-5
Old Canal	From source to Scuppernong River	C Sw	9/1/74	30-14-4-6
Phelps Lake	Entire Lake	C Sw	4/6/61	30-14-4-6-1
Bonarva Canal	From source to Old Canal	C Sw	9/1/74	30-14-4-6-2
Bee Tree Canal and	From sources to Scuppernong River	C Sw	7/1/73	30-14-4-7

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			Classification			
Name of Stream	Description	Class	Date	Index No.		
connecting canals						
Second Creek and	From sources to Scuppernong River	C 5	1/0/01	20 14 4 0		
connecting canals	rion sources to scuppernoug kiver	C Sw	4/6/61	30-14-4-8		
Scuppernong River	From mouth of Riders Creek (First	SC	4/6/61	30-14-4-(9)		
boupportions nation	Creek) to Bull Bay	bc	47 07 01	30-14-4-(3)		
Riders Creek (First	From sources to Scuppernong River	C Sw	4/6/61	30-14-4-10		
Creek) and connect-			2, 0, 02	00 11 1 10		
ing canals						
Bush Harrel Canal and	From sources to Scuppernong River	C Sw	7/1/73	30-14-4-11		
connecting canals	•• • •		., -,			
Greys Canal and connect-	From sources to Albemarle Sound	C Sw	9/1/74	30-15		
ing canals						
Alligator River	From source to mouth of Northwest Fork	C Sw ORW	1/1/90	30-16-(1)		
Swindells Canal	From Boundary Canal to Alligator River	C Sw	9/1/74	30-16-2		
Florida Canal	From Boundary Canal to Alligator River	C Sw	9/1/74	30-16-3		
New Lake Fork	From New Lake to Alligator River	C Sw ORW	1/1/90	30-16-4		
New Lake	Entire Lake	C Sw	4/6/61	30-16-4-1		
Fairfield Canal	From Boundary Canal to Alligator River	C Sw	7/1/73	30-16-5		
Carters Canal	From Boundary Canal to Alligator River	C Sw	9/1/74	30-16 -6		
Alligator River	From mouth of Northwest Fork to	SC Sw ORW	1/1/90	30-16-(7)		
	U. S. Hwy. 64					
Northwest Fork Alli-	From source to Alligator River	C Sw ORW	1/1/90	30-16-8		
gator River						
Juniper Creek	From source to Northwest Fork Alligator	C Sw ORSI	1/1/90	30-16-8-1		
	River					
Southwest Fork Alli-	From source to Northwest Fork Alligator	C Sw ORW	1/1/90	30-16-8-2		
gator River	River					
Dunbar Canal	From source to Southwest Fork Alligator	C Sw	9/1/74	30-16-8-2-1		
	River					
Scouts Bay	Entire Bay	SC SW ORW	1/1/90	30-16-9		
Gum Neck Creek	From source to Alligator River	SC Sw ORW	1/1/90	30-16-10		
Georgia Bay	Entire Bay	SC Sw ORW	1/1/90	30-16-11		
Intracoastal Waterway	From Currituck-Fairfield Township	SC SW	4/6/61	30-16-12		
(Pungo River-Alligator	line to Alligator River					
River Canal)	•					
Winn Bay	Entire Bay	SC Sw ORW	1/1/90	30-16-13		
Stumpy Creek Bay	Entire Bay	SC Sw ORW	1/1/90	30-16-14		
Stumpy Creek	From source to Stumpy Creek Bay	C Sw ORW	1/1/90	30-16-14-1		
Swan Creek (Swan Creek	From source to Alligator River	C Sw ORW	1/1/90	30-16-15		
Lake)			4 10 100			
Whipping Creek (Whip-	From source to Alligator River	C Sw ORW	1/1/90	30-16-16		
ping Creek Lake)			. (. (
Grapevine Bay	Entire Bay	SC Sw ORW	1/1/90	30-16-17		
Rattlesnake Bay	Entire Bay	SC Sw ORW	1/1/90	30-16-17-1		
The Straits	From source to Alligator River	SC SW ORW	1/1/90	30-16-18		
The Frying Pan	From source to The Straits	SC SW ORW	1/1/90	30-16-18-1		
Coopers Creek	From source to The Frying Pan	SC Sw ORW	1/1/90	30-16-18-1-1		

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,			Classification	
ame of Stream	Description	Class	Date	Index No.
Basnight Canal	From source to The Frying Pan	C Sw	9/1/74	30-16-18-1-2
Babbitt Bay	Entire Bay	SC Sw ORW	1/1/90	30-16-18-1-3
Goose Creek	From source to Alligator River	C Sw ORW	1/1/90	30-16-19
Milltail Creek	From source to Alligator River	SC Sw ORW	1/1/90	30-16-20
Boat Bay	Entire Bay	SC SW ORW	1/1/90	30-16-20-1
Sandy Ridge Gut (Sawyer Lake)	From source to Milltail Creek	C Sw ORW	1/1/90	30-16-20-2
Second Creek	From source to Alligator River	SC Sw ORW	1/1/90	30-16-21
Alligator River	From U.S. Hwy. 64 to Albemarle Sound	SC Sw	4/6/61	30-16-(21.5)
Little Alligator River	From source to Alligator River	SC Sw	4/6/61	30-16-22
Goose Pond	Entire Pond	SC Sw	4/6/61	30-16-22-1
East Lake	Entire Lake	SC Sw	4/6/61	30-16-23
The Frying Pan	From source to East Lake	SC Sw	4/6/61	
South Lake	From source to East Lake	SC Sw	4/6/61	
Northeast Prong South	From source to South Lake	SC Sw	4/6/61	
Liehue Gut	From source to Northeast Prong South	SC Sw	4/6/61	30-16-23-2-1-1
Hooker Gut	From source to South Lake	SC Sw	4/6/61	30-16-23-2-2
Billys Ditch	From source to Hooker Gut	C Sw	7/1/73	30-16-23-2-2-1
Deer Creek	From source to South Lake	SC Sw	4/6/61	30-16-23-2 - 3
Deep Bay	Entire Bay	SC Sw	4/6/61	30-16-23-2-4
Broad Creek	From source to South Lake	SC Sw	4/6/61	30-16-23-2-5
Tom Mann Creek	From source to Albemarle Sound	SC	4/6/61	30-17
Peter Mashoes Creek	From source to Albemarle Sound	SC	4/6/61	30-18
Gar Gut (Davis Pond)	From source to Peter Mashoes Creek	SC	4/6/61	30-18 -1
Spence Creek	From source to Peter Mashoes Creek	SC	4/6/61	30-18-2
Poster Gut	From source to Spence Creek	SC	4/6/61	30-18-2 - 1
Kitty Hawk Bay	Entire Bay	SC	4/6/61	30-19
Colington Creek	From Kill Devil Hills Bridge north to	SC	4/6/61	30-19-1
corington creek	Kitty Hawk Bay	50	-, 0, 0-	
Croatan Sound	From a line running from a point of	SB	8/1/90	30-20-(1)
croatan sound	land on the southern side of mouth of	55	0, 1, 50	00 20 (1)
	Peter Mashoes Creek on Dare County			
	mainland to Northwest Point on			
	Roanoke Island to a line west to Reeds			
	Point on the Dare County mainland			
Croatan Sound	From Northwest Point on Roanoke Island	C)	8/1/90	30-20-(2)
croatan sound	following a line west to Reeds Point	JA .	0,1,50	30 20 (2)
	——————————————————————————————————————			
	on the Dare County mainland to a line running from a point of			
	· -			
	land just below Long Wretch Creek on			
	Dare County mainland to the Southern			
	tip of Smith Island south of Roanoke			
	Island	C)	4/6/61	30-20-3
Spencer Creek	From source to Croatan Sound	SA	• •	30-20-3 30-20-3-1
Unnamed Canal at	From source to Spencer Creek	SC	4/6/61	20-20-3-1

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,		Classification			
Name of Stream	Description	Class	Date	Index No.	
Manns Harbor			-		
Callaghan Creek	From source to Croatan Sound	SA	4/6/61	30-20-4	
Baum Creek	From source to Croatan Sound	SA	4/6/61	30-20-5	
Oyster Creek	From source to Croatan Sound	SA	4/6/61	30-20-6	
Cedar Bush Bay	Entire Bay	SA	4/6/61	30-20-7	
Cut Through	Entire Area of the Cut Through	SA	4/6/61	30-20-8	
Hog I Creek	Entire Creek	SA	4/6/61	30-20-9	
Long Wretch Creek	From source to Croatan Sound	SA	4/6/61	30-20-10	
Smith Creek	Entire Creek	SA	4/6/61	30-20-11	
Roanoke Sound	From a line running from Northwest	SA	7/1/73	30-21	
	Point on Roanoke Island northward to Rhodoms Point on Colington Island, thence a line running eastward		., ., .	ov 22	
	through Wright Memorial Monument, to a line running from the southern tip of Smith Island south of Roanoke Island to southern tip of			•	
Dunnand Dan	Bodie Island at North Point.	ec.	A /G /G1	20-21-1	
Buzzard Bay	Entire Bay	SC	4/6/61	30-21-1	
Colington Creek	From Kill Devil Hills Bridge south to Buzzard Bay	SC	4/6/61	30-21-1-1	
Otis Cove	Entire Bay	SC	4/6/61	30-21-2	
Shallowbag Bay	Entire Bay	SC	4/6/61	30-21-3	
Scarboro Creek	From source to the narrows	SC HQW	8/1/90	30-21-3-1-(1)	
Scarboro Creek	From the narrows to Shallowbag Bay	SC	4/1/61	30-21-3-1-(2)	
Doughs Creek	From source to Shallowbag Bay	SC HQW	8/1/90	30-21-3-2	
Pond Island	The waters surrounding the Island within 1,000 feet from shore	SA	12/13/79	30-21-4	
Johns Creek	From source to Roanoke Sound	SA	4/6/61	30-21 - 5	
Sand Beach Creek	From source to Johns Creek	SA	4/6/61	30-21-5-1	
Rockhall Creek	Entire Creek	SA	4/6/61	30-21-6	
Broad Creek	From source to Roanoke Sound	SA	4/6/61	30-21-7	
Mill Landing Creek (Mill Creek)	From source to Roanoke Sound	sc	4/6/61	30-21-8	
Oyster Creek	Entire Creek	SA	4/6/61	30-21-9	
Georges Creek	From source to Roanoke Sound	SA	4/6/61	30-21-10	
Lighthouse Bay	Entire Bay	SA	4/6/61		
Blossie Creek	Entire Creek	SA	4/6/61		
Motts Creek	From source to Roanoke Sound	SC	4/6/61	30-21-13	
Pamlico Sound	From Croatan and Roanoke Sounds to a line running from Sandy Point south of Stumpy Point Bay to the northeast	SA	4/6/61	30-22	
	tip of Ocracoke Island				
Orogon Inlat	Entire Inlet	SA	4/6/61	30-22-1	
Oregon Inlet		SA	4/6/61		
Eagle Nest Bay	Entire Bay	SA SA	4/6/61	30-22-3	
Goat Island Bay	Entire Bay			11 1 - 7 / - 1	

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		Classification			
ame of Stream	Description	Class	Date	Index No.	
Pea Island Creek	Entire Creek	SA	4/6/61	30 -22- 5	
Pea Island Bay	Entire Bay	SA	4/6/61	30-22-6	
Terrapin Creek Bay	Entire Bay	SA	4/6/61	30-22 - 7	
Terrapin Creek	From source to Terrapin Creek Bay	SA	4/6/61	30-22-7-1	
Stumpy Point Bay	Entire Bay	SA	4/6/61	30-22-8	
Black Lake	Entire Lake and connecting canal to	C Sw	9/1/74	30-22-8-1	
	Stumpy Point Bay		• •		
Beach Slue	Entire area of Beach Slue	SA	4/6/61	30-22-9	
Wreck Creek	Entire Creek	SA	4/6/61	30-22-10	
Round Hammock Bay	Entire Bay	SA	4/6/61	30-22-11	
Pauls Ditch	From source to Pamlico Sound	SA	4/6/61	30-22-12	
Blackmar Gut	From source to Pamlico Sound	SA	4/6/61	30-22-13	
North Drain	From source to Pamlico Sound	SA	4/6/61	30-22-14	
Midgett Cove	From source to Pamlico Sound	SA	4/6/61	30-22-15	
Clarks Bay	Entire Bay	SA	4/6/61	30-22-16	
No Ache Bay	Entire Bay	SA	4/6/61	30-22-17	
Gull Island Bay	Entire Bay	SA	4/6/61	30-22-18	
Phipps Cove	Prom source to Pamlico Sound	SA	4/6/61	30-22-19	
The Drain	From source to Pamlico Sound	SA	4/6/61	30-22-20	
Spencer Creek	From source to Pamlico Sound	SA	4/6/61	30-22-21	
Mill Creek	From source to Pamlico Sound	SA	4/6/61	30-22-22	
Peters Ditch	From source to Pamlico Sound	SA	4/6/61	30-22-23	
Askins Creek	From source to Pamlico Sound	SA	4/6/61	30-22-24	
Boat Creek	From source to Pamlico Sound	SA	4/6/61	30-22-25	
Long Point Creek	From source to Pamlico Sound	SA	4/6/61	30-22-26	
Cape Creek	From source to Pamilico Sound	SA	4/6/61	30-22-27	
Brooks Creek	From source to Pamlico Sound	SA	4/6/61	30-22-28	
Joe Saur Creek	From source to Pamlico Sound	SA	4/6/61	30-22-29	
Sandy Bay	Entire Bay	SA	4/6/61	30-22-30	
The Slash	From source to Sandy Bay	SA	4/6/61	30-22-30-1	
Duck Ponds and Isaac	Entire ponds and connecting streams	SA	4/6/61	30-22-30-1-1	
Pond	to The Slash				
Austin Creek (Club- house Creek)	From source to Pamilico Sound	SA	4/6/61	30-22-31	
Goose Creek	From source to Pamlico Sound	SA	4/6/61	30-22-32	
Hatteras Inlet	Entire Inlet	SA	4/6/61	30-22-33	
Fresh Water Lake at Kill Devil Hills	Entire Lake	WS-III CA	8/3/92	30-23	
tlantic Ocean	The waters of the Atlantic Ocean contiguous to that portion of Pasquotank River Basin that extends from the North Carolina-Virginia State	SB	4/6/61	99-(7)	
	Line to the northeast tip of Ocracoke Island.				

Note: "CA" means critical area